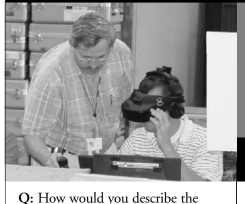
last 20-30 years. We cannot transform the Army without transforming AMC's people.

Q: The AMC workplace environment continues to change with unprecedented technological advances. How are you preparing your workforce for this change?

A: The biggest work process change in AMC is LOGMOD [a logistics enterprise system]. We have retrained a very large segment of our workforce and we did it online and face-to-face. New ways of doing things can bring people together, although sometimes it scares people to relearn doing something. The reality is, we have to deal with the human side very carefully to make sure we don't ask our employees to do something we haven't prepared them for.

Q: How do you encourage students, midlevel workers and others to perform public service as a government employee? A: When we show some folks the things that we are doing, they get excited. They can't find jobs like this in other sectors. AMC gives them a lot more responsibility. We send them off to Afghanistan to take a robot into a cave. They say "Wow, I can help a soldier stay out of harm's way with these new capabilities." Employees will be rewarded financially, but more importantly, they will be rewarded because they are doing something that is interesting and productive.



## Interview With Vic Ferlise, Civilian Deputy,

**Communications-Electronics Command** 

Thomas Sturges, standing, of AMRDEC's Software Engineering Directorate, demonstrates the Unmanned Aerial Vehicle simulator to a college student attending the Technological Excellence in Aviation, Missiles and Space Week 2003 Conference. (photo by Kimberly Danford)

U.S. Army Communications-Electronics Command's (CECOM's) Workforce Revitalization? A: Revitalization at CECOM has been going on for some time. Two years ago the average employee was 48 years old and we found that our folks retired around 60 years old. CECOM uses all the reshape tools provided by DOD and met every downsizing target without a reduction in force throughout the 1990s. In the last 2 years, through extraordinary efforts, we were able to hire 1,500 people, mostly college graduates. Our average age remains 48. Also scooped up were some outstanding midcareer engineers from the dot-coms. We have a reshape tool that industry can't match — excess military housing leased to new engineers for \$300 per month. That's not a bad deal

for a house on the Jersey Shore

while we introduce them to the CECOM work, and it's also good for CECOM because we would have been subsidizing these empty units.

Q: What kind of work is done at CECOM? What makes it an Employer of First Choice? A: Fort Monmouth, NJ, has a rich history of research and development. However, 20 years ago, the leadership adopted a strategy that industry would lead the way in C4ISR [command, control, communications, computers, intelligence, surveillance and reconnaissance] technology development; the Army would leverage that technology. In the 1970s, organizations like Bell Laboratories were cranking out three patents a day trying to win the Nobel Prize for physics and science. Enormously talented organizations like Bell Labs have now transformed and are driven to return

rapid profits. Today, we are swinging back to a time where we need to be leaders in the development of technology where industry is not investing. We need to be investing heavily in capabilities like night vision. Unlike industry, we are not profit-driven and our engineers can focus on developing these great concepts. You ask, where is the advantage for our soldiers? Where is the science? Where is the advancement? It makes for a great place to work and challenges the engineers to be all they can be. One of the things that motivates people is to do work that they think is important, and we have the time and money to let them do it. Most importantly, though, we have the need. These people can see their products saving lives and that is why CECOM is an **Employer of First Choice!**